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## **Listing of Claims**

This listing of claims will replace all prior versions in the application:

1-33. (canceled)

34. (previously presented) A nipple for feeding a baby comprising a stem having an orifice, a proximal end and a distal end, said stem being inwardly tapered toward said distal end; an areola region being connected to said proximal end of said stem; and

concave shapes when viewed in a front view,

- a bulbous region being connected to said areola region and surrounding said areola region, wherein said areola region is substantially concentrically aligned with said bulbous region when viewed in a top view, wherein said proximal end of said stem has opposing sides with inwardly
- wherein said areola region and said proximal end of said stem are connected along an inwardly concave surface and wherein said inwardly concave surface is smooth.

35-36. (canceled)

- 37. (previously presented) The nipple of 34, wherein said bulbous region has an outwardly convex shape.
- 38. (previously presented) The nipple of 34, wherein said areola region has an outwardly convex shape.
- 39. (previously presented) The nipple of 34, further comprising an annular edge disposed between said areola region and said bulbous region.

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40. (previously presented) The nipple of 39, wherein the nipple has only one edge which is said annular edge.

- 41. (previously presented) The nipple of 34, wherein said areola region has a radius of curvature of between about 5 mm to about 10 mm.
- 42. (previously presented) The nipple of 34, wherein said bulbous region has a radius of curvature of between about 10 mm to about 19 mm.
- 43. (previously presented) The nipple of 34, further comprising a flange extending outwardly from said bulbous region, said flange having an annular channel formed therein.
- 44. (previously presented) The nipple of 34, wherein said stem has a length of about 16 mm to about 26 mm.

45-56. (canceled)

- 57. (previously presented) A nipple for feeding of a baby comprising:
  - a stem having an orifice, a proximal end and a distal end, said stem being inwardly tapered toward said distal end;
  - an areola region being connected to said stem, said areola region having a first radius of curvature, said areola region and said proximal end of said stem being connected to form an inwardly concave surface, a transition from said areola region to said proximal end of said stem being smooth; and
  - a bulbous region being connected to said areola region and surrounding said areola region, said bulbous region having a second radius of curvature, wherein said areola region is substantially concentrically aligned with said bulbous region when viewed in a top view, and wherein said first radius of curvature is different from said second radius of curvature.

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58. (previously presented) The nipple of 57, wherein said first radius of curvature is substantially less than said second radius of curvature.

- 59. (previously presented) The nipple of 57, wherein said first radius of curvature is between about 5 mm to about 10 mm, and wherein said second radius of curvature is between about 10 mm to about 19 mm.
- 60. (previously presented) The nipple of 57, wherein said areola region is defined by an upper annular end and a lower annular edge, said upper annular end being substantially smooth, said lower annular edge being sharp.
- 61. (previously presented) The nipple of 60, wherein said areola region and said bulbous region have only one edge which is said lower annular edge.
- 62. (previously presented) The nipple of 57, wherein said proximal end of said stem has opposing sides with inwardly concave shapes when viewed in a front view.
- 63. (previously presented) The nipple of 57, further comprising a flange extending outwardly from said bulbous region, said flange having an annular channel formed therein.
- 64. (previously presented) The nipple of 57, wherein said stem has a length of about 16 mm to about 26 mm.